L	Hits	Search T xt	DB	Time stamp
Numb r				
1	292	((p tassium with chl rid) KCL sylvin	USPAT;	2002/12/13
		sylvite) and (granul particl) and	US-PGPUB;	09:30
		(ethylc IIul se thocel EC (ethyl with	EPO; JPO;	
		c llul se)) and m sh and (tablet) and	DERWENT;	
		(coated coating coat) and ((methyl with	IBM_TDB	
		alcohol) methylalcohol)		
2	139	((potassium with chloride) KCL sylvine	USPAT;	2002/12/13
		sylvite) and (granule particle) and	US-PGPUB;	09:31
		(ethylcellulose ethocel EC (ethyl with	EPO; JPO;	
		cellulose)) and mesh and (tablet) and	DERWENT;	
		(coated coating coat) and ((methyl with	IBM_TDB	
		alcohol) methylalcohol) and ((fluidized with		
		bed) (wet with granul\$))		
3	144	((potassium with chloride) KCL sylvine	USPAT;	2002/12/13
		sylvite) and (granule granulate granulated	US-PGPUB;	09:45
		granulating particulate particle) and	EPO; JPO;	03.43
		(ethylcellulose ethocel EC (ethyl with	DERWENT;	
		cellulose)) and mesh and (tablet) and	IBM_TDB	
		(coated coating coat) and ((methyl with	IDM_IDB	
		_ , , ,		
		alcohol) methylalcohol) and ((fluidized with		
	440	bed) (wet with granul\$))		0000/40/40
4	116	((potassium with chloride) KCL sylvine	USPAT;	2002/12/13
		sylvite) and (granule granulate granulated	US-PGPUB;	09:47
		granulating particulate particle) and	EPO; JPO;	
		(ethylcellulose ethocel EC (ethyl with	DERWENT;	
		cellulose)) and mesh and (tablet) and	IBM_TDB	
		(coated coating coat) and ((methyl with		
		alcohol) methylalcohol) and ((fluidized with		
		bed) (wet with granul\$)) and ((extended		
		control controlling controlled sustained		
		extend sustain) same (releasing released		
		release))		
5	75	((potassium with chloride) KCL sylvine	USPAT;	2002/12/13
		sylvite) and (granule granulate granulated	US-PGPUB;	09:55
		granulating particulate particle) and	EPO; JPO;	
		(ethylcellulose ethocel EC (ethyl with	DERWENT;	
		cellulose)) and mesh and (tablet) and	IBM_TDB	
		(coated coating coat) and ((methyl near2		
		alcohol) methylalcohol) and ((fluidized with		
		bed) (wet with granul\$)) and ((extended		
		control controlling controlled sustained		
		extend sustain) same (releasing released		
		release))		

6	75	((potassium with chl rid) KCL sylvine	USPAT;	2002/12/13
		sylvit) and (granul granulat granulated granulating particulat particle) and (ethylc llulos eth c l EC (thyl with	US-P PUB; EPO; JPO; DERWENT;	10:04
		c llul se)) and m sh and (tabl t) and (coat d ating c at) and ((m thyl near2 alcohol) methylalcohol) and ((fluidized with bed) (wet with granul\$)) and ((extended	IBM_TDB	
		control controlling controlled sustained extend sustain) same (releasing released release)) and water		
7	18	(((potassium with chloride) KCL sylvine sylvite) same (granule granulate granulated granulating)) and (ethylcellulose ethocel EC (ethyl with cellulose)) and mesh and (tablet) and (coated coating coat) and ((methyl near2 alcohol) methylalcohol) and ((fluidized	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/13 10:10
		with bed) (wet with granul\$)) and ((extended control controlling controlled sustained extend sustain) same (releasing released release)) and water		
•	2468	((potassium with chloride) KCL) and granule and (ethylcellulose ethocel EC (ethyl with cellulose))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:38
-	777	((potassium with chloride) KCL) and granule and (ethylcellulose ethocel EC (ethyl with cellulose))and mesh	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:38
-	777	((potassium with chloride) KCL) and granule and (ethylcellulose ethocel EC (ethyl with cellulose)) and mesh	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:39
-	626	((potassium with chloride) KCL) and granule and (ethylcellulose ethocel EC (ethyl with cellulose)) and mesh and (tablet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:40
-	279	((potassium with chloride) KCL) and granule and (ethylcellulose ethocel EC (ethyl with cellulose)) and mesh and (tablet) and ((extended sustained extend sustain) same (releasing released release))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:58
-	279	((potassium with chloride) KCL sylvine sylvite) and granul and (thylcellulos eth c I EC (thyl with cellul s)) and mesh and (tabl t) and ((extended sustain d xtend sustain) sam (r I asing r I ased r I as))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/12 14:59

•	245	((p tassium with chl rid) KCL sylvin	USPAT;	2002/12/12
		sylvit) and granule and (ethylc IIul s	US-PGPUB;	16:30
		ethoc I EC (thyl with cellul s)) and m sh	EPO; JP ;	
		and (tablet) and ((xt nded sustained	DERWENT;	
		ext nd sustain) sam (r l asing rel ased r lease)) and alcoh l	IBM_TDB	
•	48	(((potassium with chloride) KCL sylvine	USPAT;	2002/12/12
		sylvite) same (granule particle)) and	US-PGPUB;	17:14
		(ethylcellulose ethocel EC (ethyl with	EPO; JPO;	
		cellulose)) and mesh and (tablet) and	DERWENT;	
		((extended sustained extend sustain) same	IBM_TDB	
		(releasing released release)) and alcohol		
-	44	(((potassium with chloride) KCL sylvine	USPAT;	2002/12/13
		sylvite) same (granule particle)) and	US-PGPUB;	09:25
		(ethylcellulose ethocel EC (ethyl with	EPO; JPO;	
		cellulose)) and mesh and (tablet) and	DERWENT;	
		((extended sustained extend sustain) same	IBM_TDB	
		(releasing released release)) and alcohol		
		and (coating coat coated)		